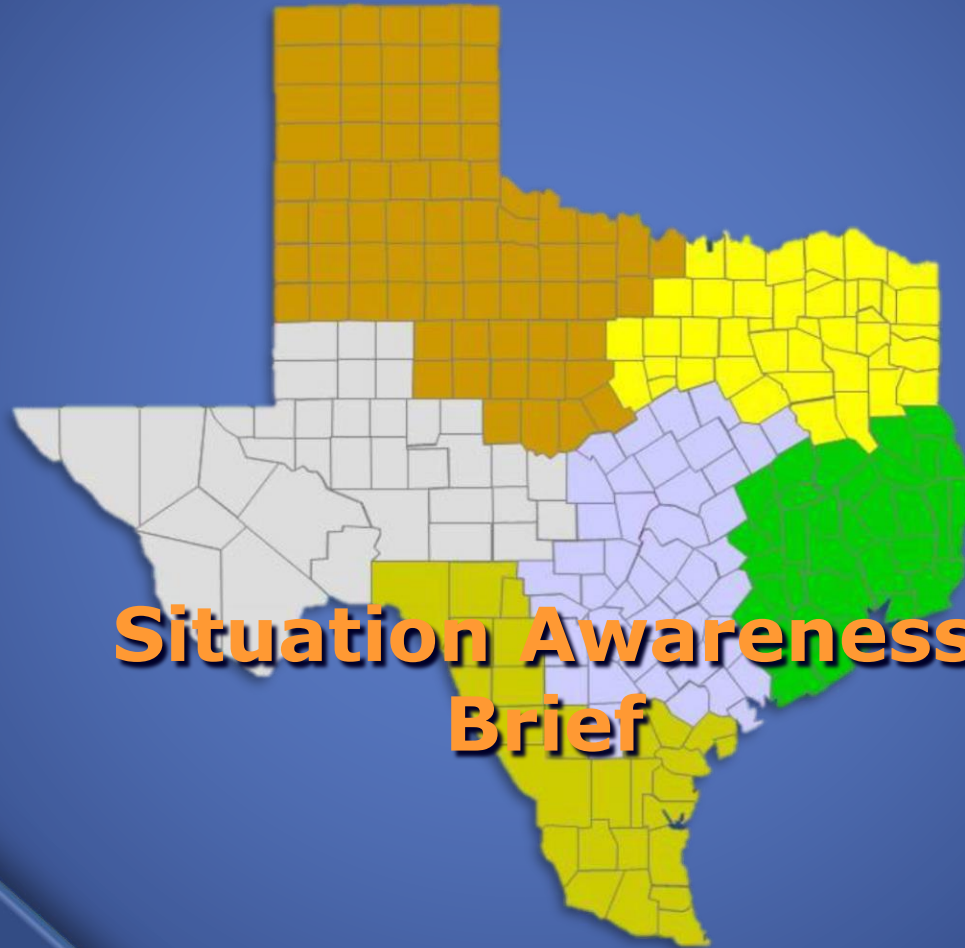
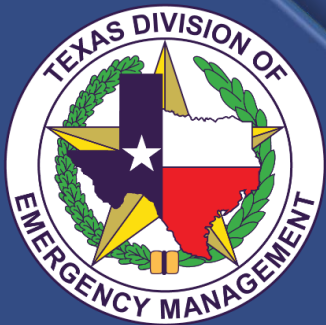


Texas Division of Emergency Management Texas State Operations Center



Situation Awareness Brief



**Tuesday, December 29th, 2020
As of 0900 CST**

Informational Products Distributed by the State Operations Center

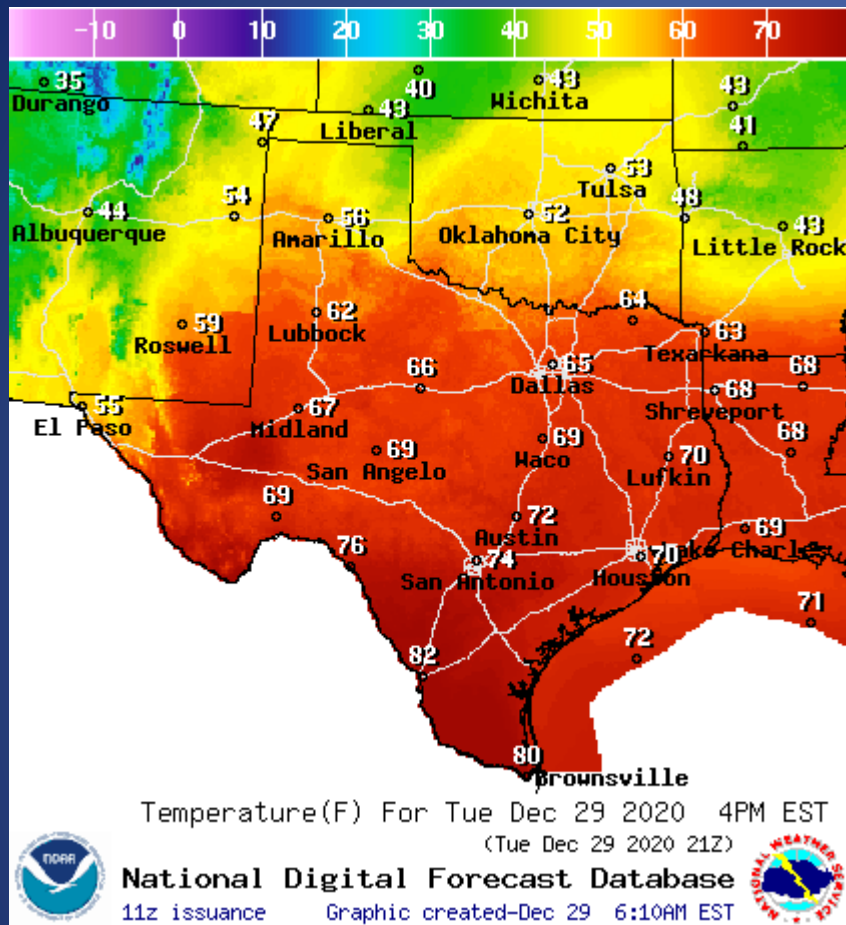
DATE	SUBJECT
12/28/20	NWS Amarillo: Media Release - NWS Amarillo Announces Radar Outage During Major Upgrade
12/28/20	NWS West Gulf River Forecast Center: Precipitation and Flooding This Week
12/28/20	NWS Fort Worth UPDATE: Strong Storms and Winter Weather Potential Midweek
12/28/20	NWS El Paso : Weather Hazards for December 28, 2020
12/28/20	NWS Amarillo Weather Briefing - Winter Weather Potential Tuesday
12/28/20	NWS Amarillo Weather Briefing Update
12/28/20	NWS Southern Region ROC: State of Texas NWS Weather Update - 2:30PM Monday, 12 28, 2020
12/28/20	NWS Houston/Galveston: Hazardous Weather and Heavy Rain Possible Wednesday and Thursday
12/28/20	NWS Midland/Odessa: Winter Storm Possible Wednesday into Thursday

Informational Products

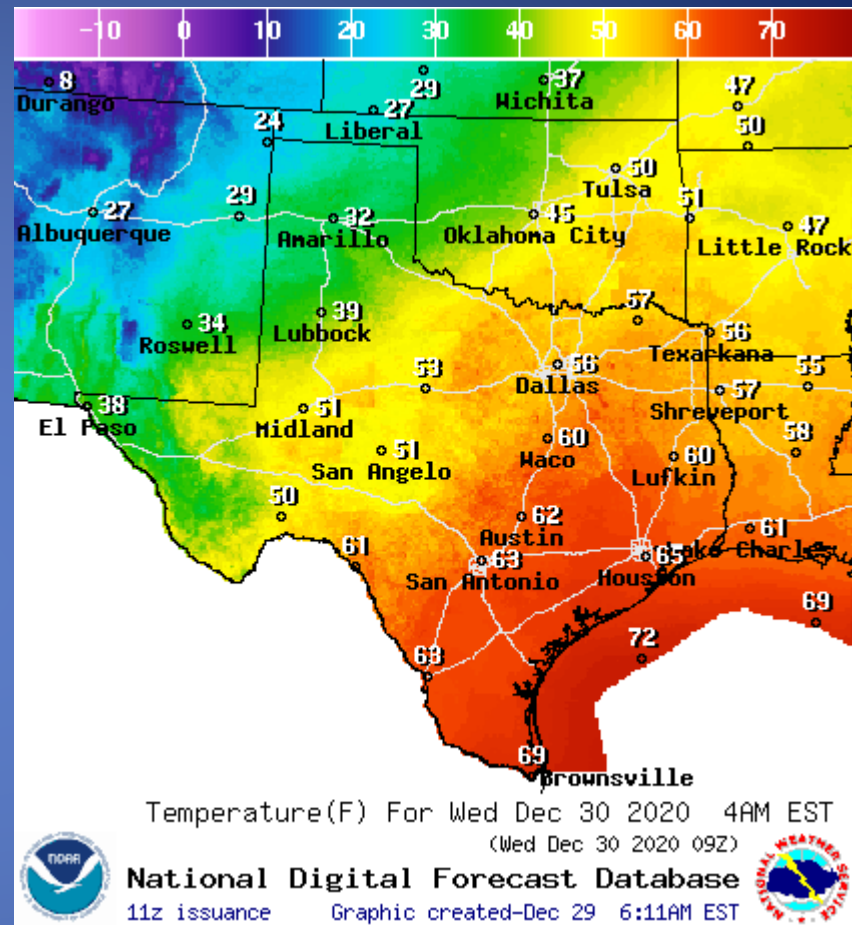
Distributed by the State Operations Center

DATE	SUBJECT
12/28/20	NWS Austin/San Antonio: Marginal Risk of Severe Storms Wednesday, Possible Accumulating Snow for Some Areas on New Year's Eve
12/29/20	CLEAR Alert DISCONTINUATION - San Antonio Police Department – Torres
12/29/20	NWS Austin/San Antonio: Marginal Risk of Severe Storms Wednesday - Accumulating Snow for Some Areas Thursday
12/29/20	AMBER Alert Activation- Harris County Precinct 4 Constable's Office- Fears
12/29/20	AMBER Alert Discontinuation - Harris County Precinct 4 Constable's Office – Fears
12/29/20	NWS Amarillo Weather Briefing - Winter Weather Today through Wednesday
12/29/20	Daily NWS Threat Brief for Tuesday, December 29, 2020 for FEMA Region 6
12/29/20	NWS Shreveport: Heavy Rain/Strong to Severe Storms to impact the Four State Region later this week

Weather Forecast

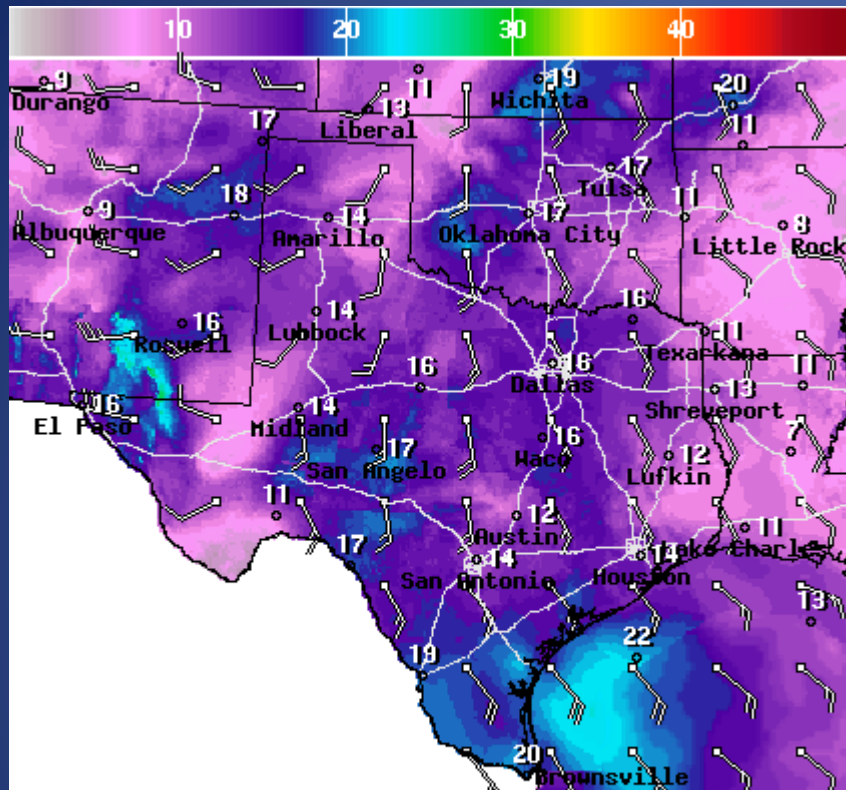


Highs



Lows

Weather Forecast



WindSpd(Kts) & WindDir For Tue Dec 29 2020 4PM EST

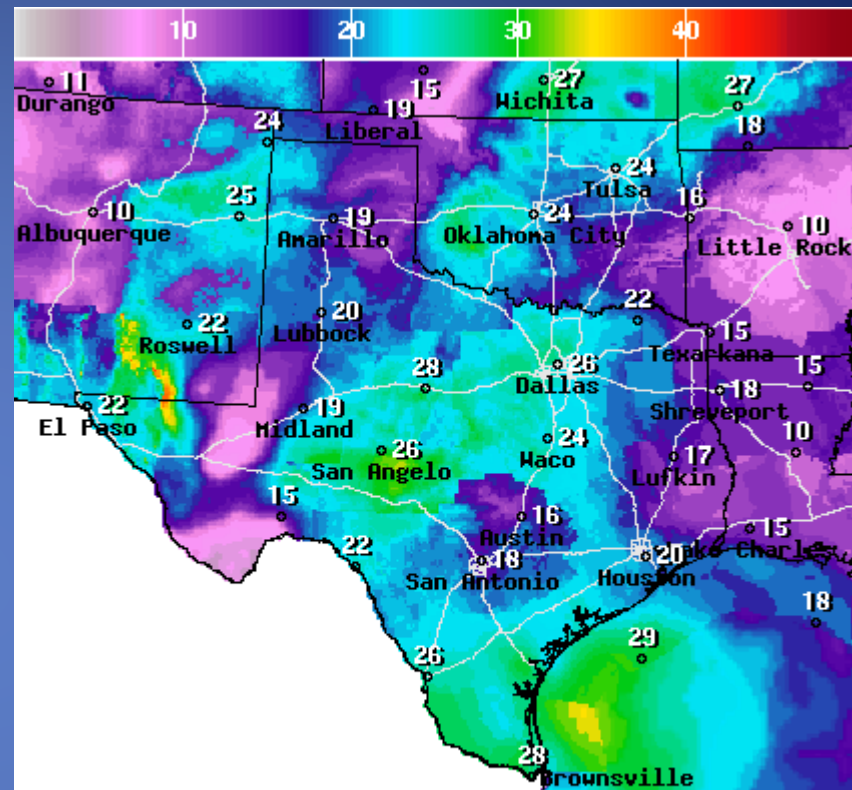
(Tue Dec 29 2020 21Z)



National Digital Forecast Database

11z issuance

Graphic created-Dec 29 6:14AM EST



Wind Gust(Kts) Tue Dec 29 2020 4PM EST

(Tue Dec 29 2020 21Z)



National Digital Forecast Database

11z issuance

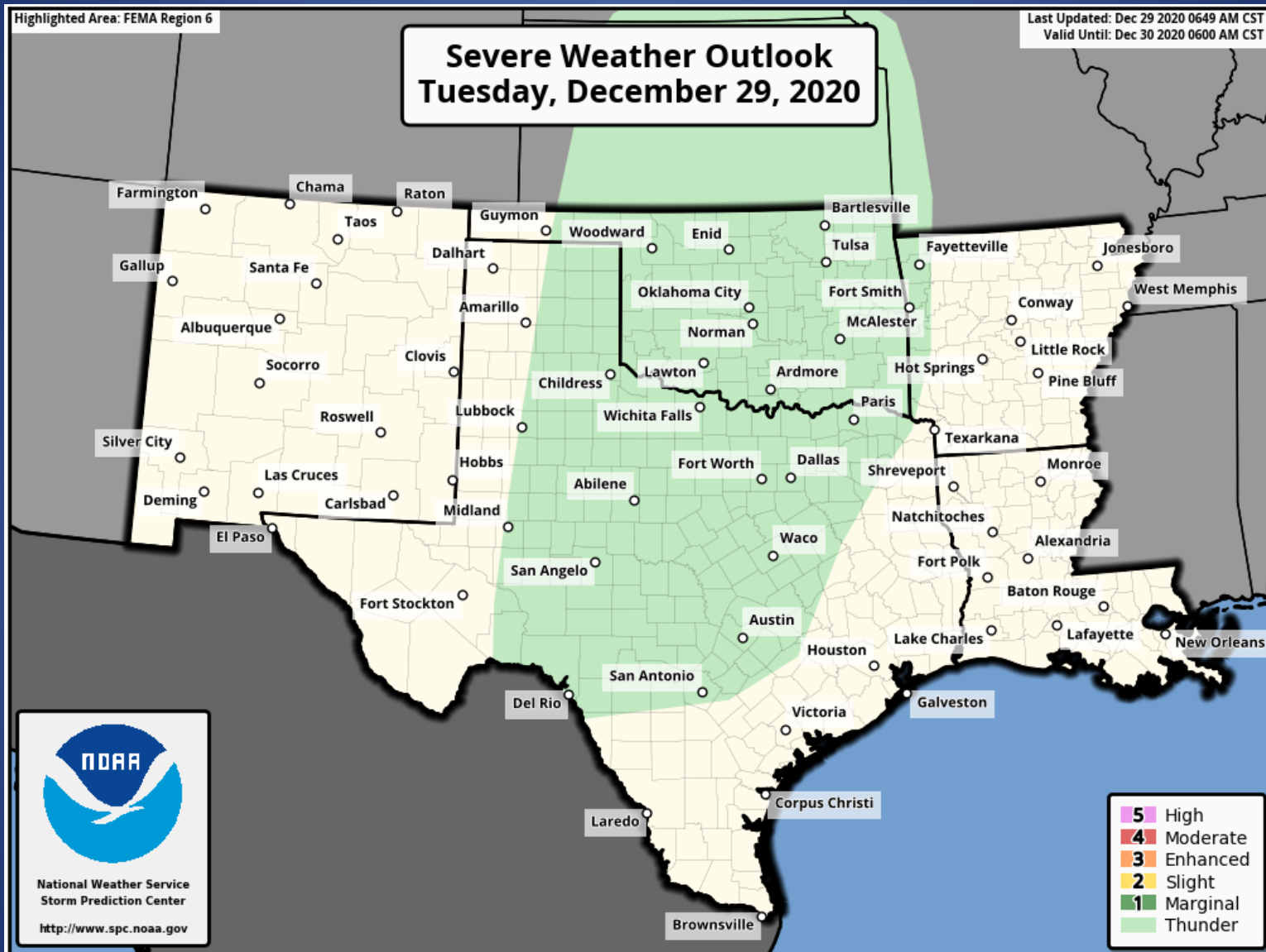
Graphic created-Dec 29 6:18AM EST



Wind Speeds

Gusts

Hazardous Weather

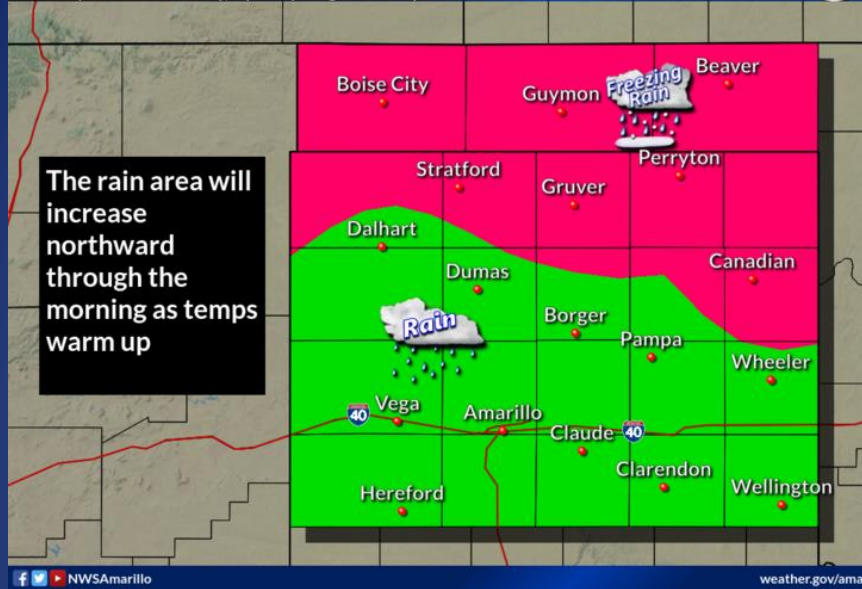


Hazardous Weather

Precip Type Now through Noon

Roads may become slick and icy, especially bridges and overpasses

Weather Forecast Office
Amarillo, TX
Issued Dec 29, 2020 4:51 AM CST



Precipitation will mainly be freezing rain in the northern Panhandles and rain in the southern Panhandles. As we go through the morning, the rain will move north with freezing rain coverage decreasing as temperatures warm up above freezing.

Dense Fog Advisory

In effect through 12:00 pm CST

Weather Forecast Office
Lubbock, TX
Issued Dec 29, 2020 6:00 AM CST

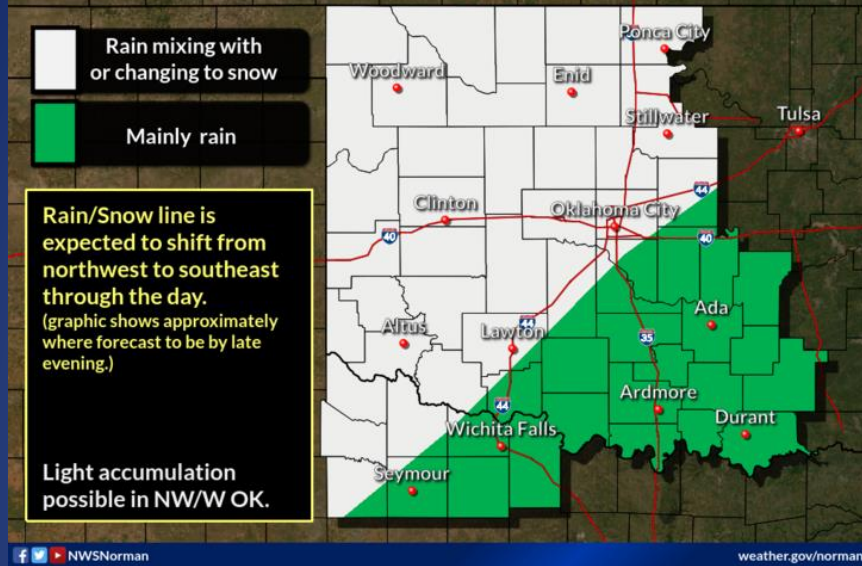


A Dense Fog Advisory is in effect until noontime today. Visibility has been observed to as low as one quarter mile, and could be potentially lower, greatly obstructing visibility. Please use caution when traveling through dense fog. Fog should begin to dissipate by the early afternoon.

Hazardous Weather

Precipitation Type | Wednesday

Weather Forecast Office
Norman, OK
Issued Dec 29, 2020 3:01 AM CST

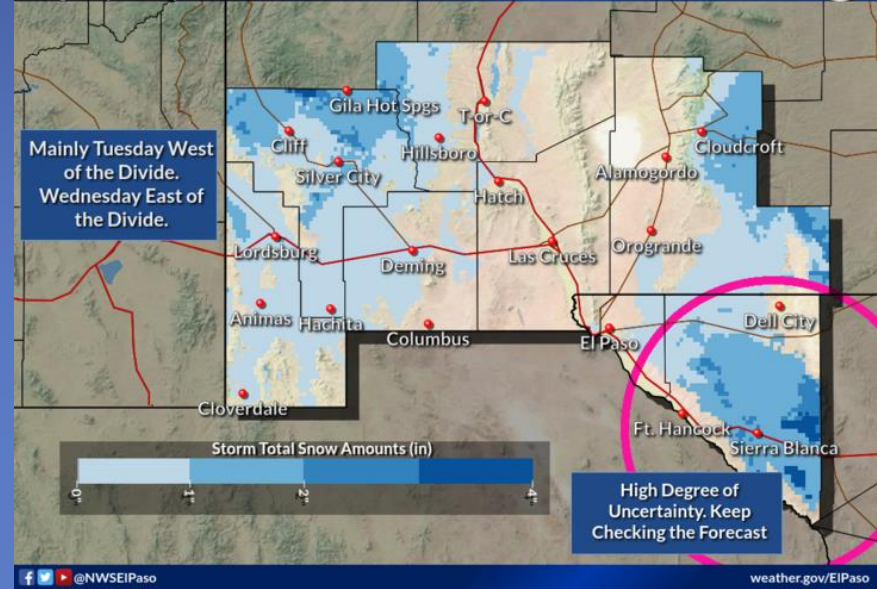


Rain and some thunder is expected across most of the area early Wednesday but the rain is expected to begin to mix with or change to snow in the NW Wednesday morning with the rain/snow line shifting southeast throughout the day.

Snowfall Potential

Through Early Thursday

Weather Forecast Office
El Paso, TX
Issued Dec 28, 2020 12:19 PM MST



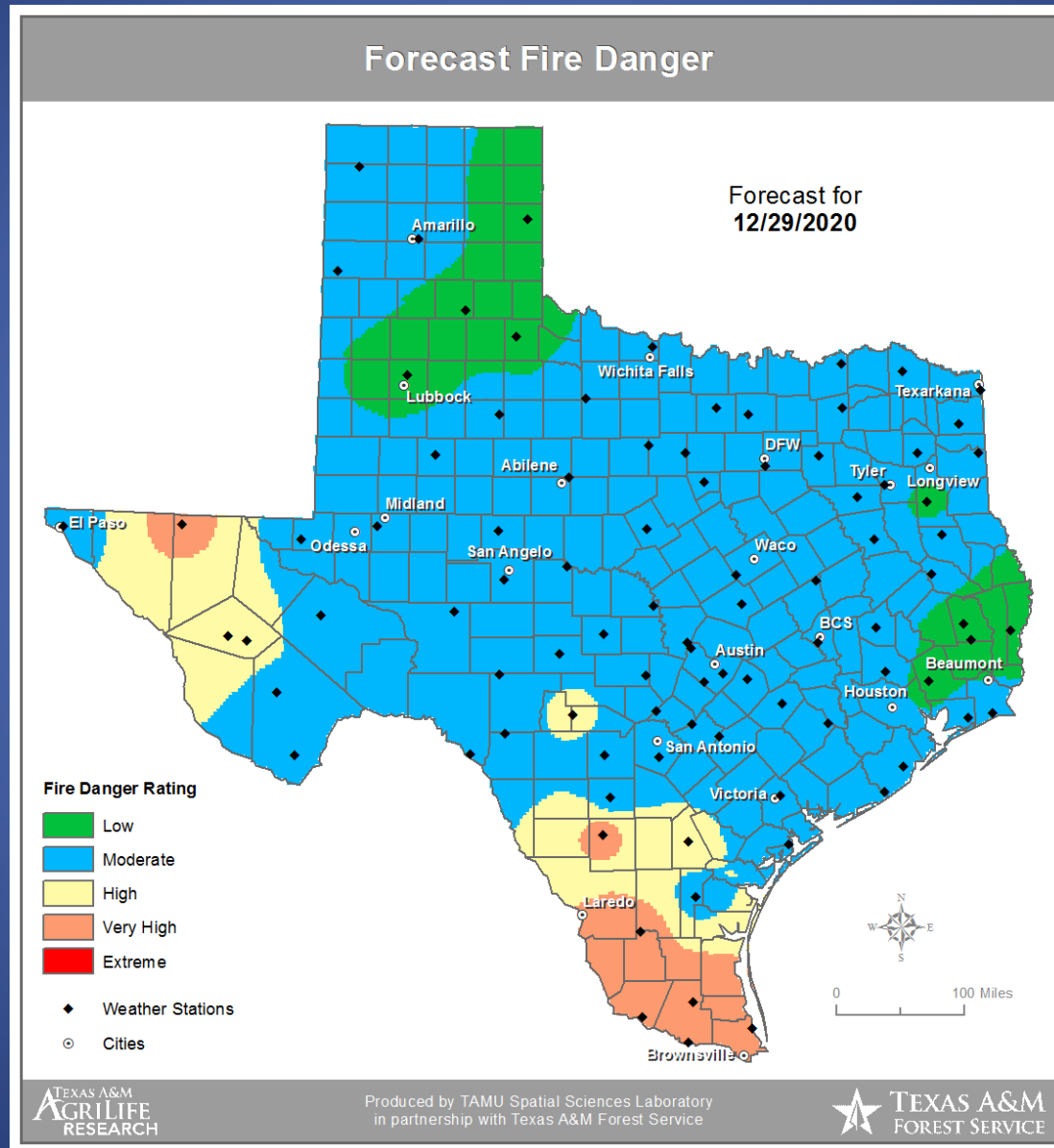
A storm system is expected to move through the area Tuesday and Wednesday. Some accumulating snowfall is possible, especially for area mountains and Hudspeth County. Areas west of the Divide will see highest potential for any snow on Tuesday. While areas east of the Divide see highest potential on Wednesday. Keep checking back for updates!

Hazardous Weather



A Winter Storm Watch is in effect for most of West Texas from Wednesday afternoon through Thursday evening.

Fire Danger Forecast



Burn Ban

OUTDOOR BURN BANS

December 24, 2020

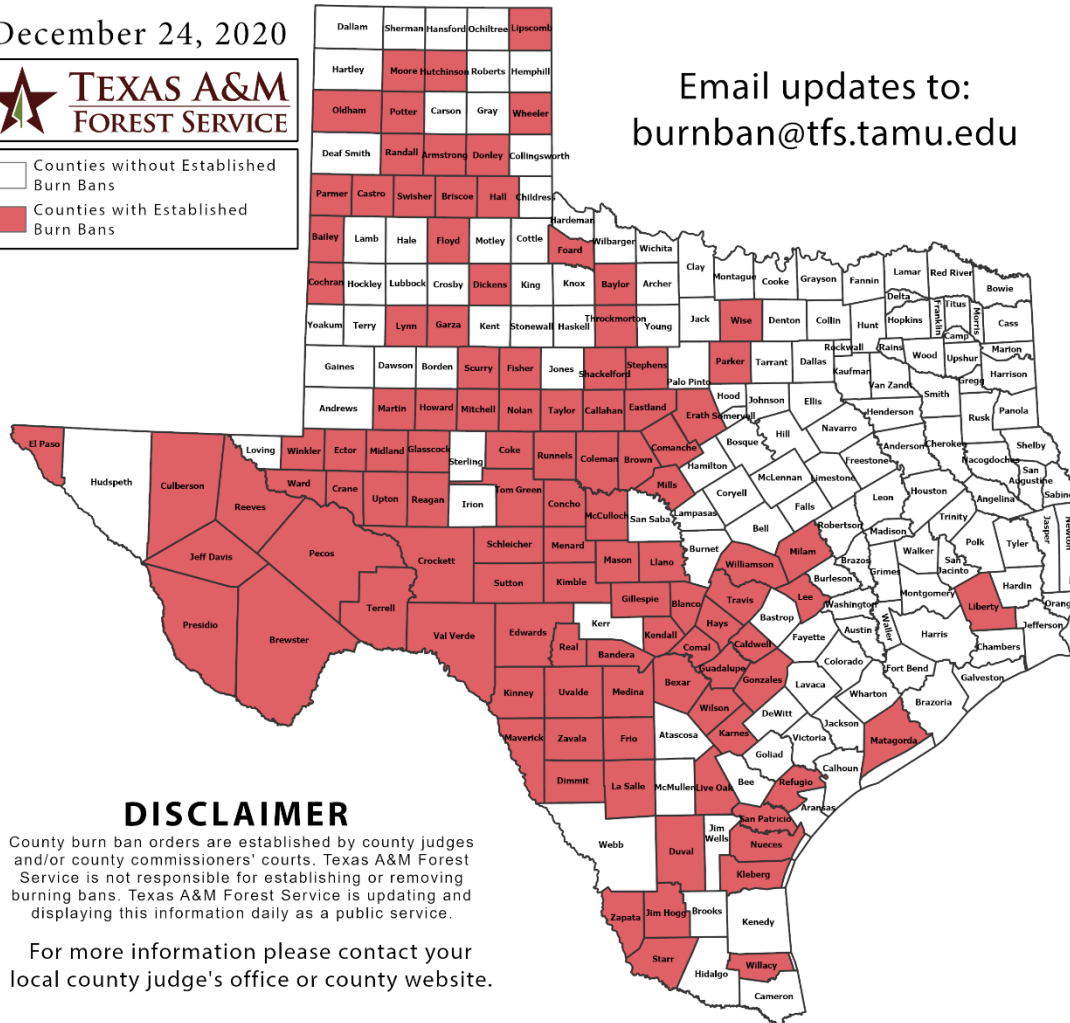


Counties without Established Burn Bans
Counties with Established Burn Bans

Email updates to:
burnban@tfs.tamu.edu

Counties with Burn Bans: 108

Armstrong
Bailey
Bandera
Baylor
Bexar
Blanco
Brewster
Briscoe
Brown
Caldwell
Callahan
Castro
Cochran
Coke
Coleman
Comal
Comanche
Concho
Crane
Crockett
Culberson
Dickens
Dimmit
Donley
Duval
Eastland
Ector
Edwards
El Paso
Erath
Fisher
Floyd
Foard
Frio
Garza
Gillespie
Glasscock
Gonzales
Guadalupe
Hall
Hays
Howard
Hutchinson
Jeff Davis
Jim Hogg
Karnes
Kendall
Kimble
Kinney
Kleberg
La Salle
Lee
Liberty
Lipscomb
Live Oak
Llano
Lynn
McCulloch
Martin
Mason
Matagorda
Maverick
Medina
Menard
Midland
Milam
Mills
Mitchell
Moore
Nolan
Nueces
Oldham
Parker
Parmer
Pecos
Potter
Presidio
Randall
Reagan
Real
Reeves
Refugio
Runnels
San Patricio
San Antonio
Schleicher
Scurry
Shackelford
Starr
Stephens
Sutton
Swisher
Taylor
Terrell
Throckmorton
Tom Green
Travis
Upton
Uvalde
Val Verde
Ward
Wheeler
Willacy
Williamson
Wilson
Winkler
Wise
Zapata
Zavala



DISCLAIMER

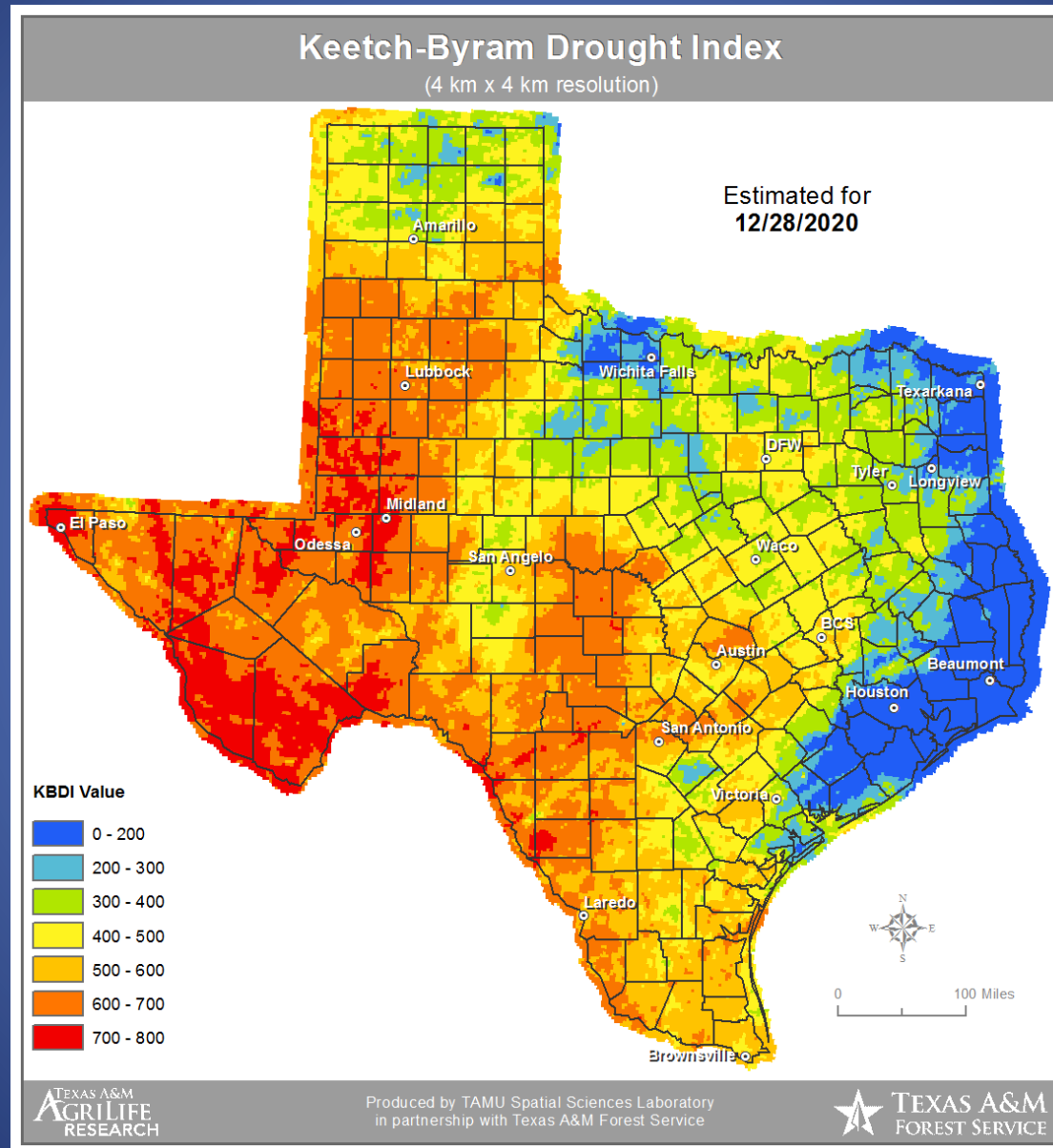
County burn ban orders are established by county judges and/or county commissioners' courts. Texas A&M Forest Service is not responsible for establishing or removing burning bans. Texas A&M Forest Service is updating and displaying this information daily as a public service.

For more information please contact your local county judge's office or county website.

RED FLAG WARNINGS: www.weather.gov

Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

Keetch-Byram Drought Index



Fire Weather Warnings/Watches/State

DATE	WARNING TYPE	LOCATION
12/29/20	Fire Danger Statement	Jim Hogg, Starr and Zapata Counties

Fire Activity (*Last 24 Hours)

Reports 662 (+14) fires and 149,331 (+303) acres destroyed this year. There are 108 (No Change) with burn bans. The Keetch-Byram Drought Index list 162 (+2) counties with an average over 400.

